Ref #	Hits	Search Query	DBs	Default Operator	Plurals	Time Stamp
S18	11	"pfet passgate"	US-PGPUB; USPAT; EPO; JPO; DERWENT; IBM_TDB	OR	ON	2005/06/08 10:14
S23	12	"pmos passgate"	US-PGPUB; USPAT; EPO; JPO; DERWENT; IBM_TDB	OR	ON	2005/06/08 10:17
S27	28	"pull up strength" same "pull down strength"	US-PGPUB; USPAT; EPO; JPO; DERWENT; IBM_TDB	OR	ON	2005/06/08 11:55
S26	2	"pull up strength" same "pull down strength" same sram	US-PGPUB; USPAT; EPO; JPO; DERWENT; IBM_TDB	OR	ON	2005/06/08 11:38
S19	45	"pull up" with strength same "pull down" with strength and sram	US-PGPUB; USPAT; EPO; JPO; DERWENT; IBM_TDB	OR	ON	2005/06/08 11:35
S7	107	"sense amplifier".ti. and "small signal"	US-PGPUB; USPAT; EPO; JPO; DERWENT; IBM_TDB	OR	ON	2005/06/08 07:10
S8	26	"sense amplifier".ti. and "small signal" and sram	US-PGPUB; USPAT; EPO; JPO; DERWENT; IBM_TDB	OR	ON	2005/06/08 07:17
S6	. 11	("6341083" or "6549453" or "20030002329" or "20030147272")". pn"	US-PGPUB; USPAT; EPO; JPO; DERWENT; IBM_TDB	OR	ON	2005/06/08 09:56
S33	319	(pfet pmos) same (nfet nmos) same ("pull up" load) same (stronger greater)	US-PGPUB; USPAT; EPO; JPO; DERWENT; IBM_TDB	OR	ON	2005/06/08 12:22
S34	57	(pfet pmos) same (nfet nmos) same ("pull up" load) same (stronger greater) and sram	US-PGPUB; USPAT; EPO; JPO; DERWENT; IBM_TDB	OR	ON	2005/06/08 12:29

sii	10	("4932002" "5604705" "5963490" "6031775" "6205071").PN. OR ("6683805").URPN.	US-PGPUB; USPAT; USOCR	OR	ON	2005/06/08 07:58
S15	2	("5309395").PN.	US-PGPUB; USPAT; EPO; JPO; DERWENT; IBM_TDB	OR	OFF	2005/06/08 08:53
S14	2	("5604705").PN.	US-PGPUB; USPAT; EPO; JPO; DERWENT; IBM_TDB	OR	OFF	2005/06/08 08:36
S9	0	("hur.xa.").PN.	US-PGPUB; USPAT; EPO; JPO; DERWENT; IBM_TDB	OR	OFF	2005/06/08 07:17
S35	1775	((sram "static random access" "static ram") near3 cell).ti.	US-PGPUB; USPAT; EPO; JPO; DERWENT; IBM_TDB	OR	ON	2005/06/08 12:32
S36	26	((sram "static random access" "static ram") near3 cell).ti. and strength	US-PGPUB; USPAT; EPO; JPO; DERWENT; IBM_TDB	OR	ON	2005/06/08 12:32
S21	840	(257/903).CCLS.	US-PGPUB; USPAT; EPO; JPO; DERWENT; IBM_TDB	OR	OFF	2005/06/08 12:03
S12	331	(327/57).CCLS.	US-PGPUB; USPAT; EPO; JPO; DERWENT; IBM_TDB	OR	OFF	2005/06/08 07:58
S2	1948	(365/154).CCLS.	US-PGPUB; USPAT; EPO; JPO; DERWENT; IBM_TDB	OR	OFF	2005/06/07 15:17
S3	715	(365/156).CCLS.	US-PGPUB; USPAT; EPO; JPO; DERWENT; IBM_TDB	OR	OFF	2005/06/07 15:18

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	S4	301	(365/189.06).CCLS.	US-PGPUB; USPAT; EPO; JPO; DERWENT; IBM_TDB	OR	OFF	2005/06/07 15:19
	S1	1396	(365/207).CCLS.	US-PGPUB; USPAT; EPO; JPO; DERWENT; IBM_TDB	OR	OFF	2005/06/08 12:22
	S24	306	(pfet pmos) adj (acces pass) adj (gate transistor)	US-PGPUB; USPAT; EPO; JPO; DERWENT; IBM_TDB	OR	ON	2005/06/08 10:18
	S25	112	(pfet pmos) adj (acces pass) adj (gate transistor) and sram	US-PGPUB; USPAT; EPO; JPO; DERWENT; IBM_TDB	OR	ON	2005/06/08 10:18
	S16	552	(pfet pmos) near5 (((pass access) near5 (gate transistor)) or passgate) and sram	US-PGPUB; USPAT; EPO; JPO; DERWENT; IBM_TDB	OR	ON	2005/06/08 08:55
	S17	39	(pfet pmos) near5 (((pass access) near5 (gate transistor)) or passgate) and sram and clamp\$3	US-PGPUB; USPAT; EPO; JPO; DERWENT; IBM_TDB	OR .	ON	2005/06/08 08:55
	S5	179	(pfet pmos) near5 access near5 (gate transistor) and sram	US-PGPUB; USPAT; EPO; JPO; DERWENT; IBM_TDB	OR	ON	2005/06/07 15:26
	S29	734	(sram adj cell).ti.	US-PGPUB; USPAT; EPO; JPO; DERWENT; IBM_TDB	OR	ON	2005/06/08 11:56
	S30	268	(sram adj cell).ti. and driv\$3	US-PGPUB; USPAT; EPO; JPO; DERWENT; IBM_TDB	OR .	ON	2005/06/08 11:57
	S31	18	(sram adj cell).ti. and driv\$3 same (capability strength)	US-PGPUB; USPAT; EPO; JPO; DERWENT; IBM_TDB	OR	ON	2005/06/08 11:57

S28	1357	(sram and cell).ti.	US-PGPUB; USPAT; EPO; JPO; DERWENT; IBM_TDB	OR	ON	2005/06/08 11:56
S20	820	257/903	US-PGPUB; USPAT; EPO; JPO; DERWENT; IBM_TDB	OR	ON	2005/06/08 10:13
S10	113	hur.xa.	US-PGPUB; USPAT; EPO; JPO; DERWENT; IBM_TDB	OR	ON	2005/06/08 07:17
S13	51	S12 and clamp\$3	US-PGPUB; USPAT; EPO; JPO; DERWENT; IBM_TDB	OR	ON	2005/06/08 08:23
S32	86	S21 and "pull up"	US-PGPUB; USPAT; EPO; JPO; DERWENT; IBM_TDB	OR	ON	2005/06/08 12:03
S22	0	S21 and S19	US-PGPUB; USPAT; EPO; JPO; DERWENT; IBM_TDB	OR	ON	2005/06/08 10:14